# Traffic Data Collection Software Project eCollision Computer-Generated Police Traffic Collision Report Standards Version 1.0

## **Washington State Department of Transportation**

May 17, 2005

#### Disclaimer

The contents of this document are current as of the date shown. Efforts are currently underway to re-design the officer and citizen collision report forms. This may result in some existing data fields being revised, or new data fields being added.

Any software that creates a computer-generated Police Traffic Collision Report (PTCR) form must meet the standards in this document in order for that computer-generated PTCR to be accepted by the Washington State Department of Transportation for inclusion into the Collision Location and Analysis System (CLAS).

For further information on this subject, contact:
Brian Limotti
(360) 570-2493
limottb@wsdot.wa.gov

## Traffic Data Collection Software Project eCollision Computer-Generated PTCR Version 1.0 May 17, 2005

The following requirements must be met for any computer application that generates a Police Traffic Collision Report form in Washington State. Any jurisdiction that is planning to submit its collision reports in this manner must first provide a test sample to WSDOT to determine if our scanning equipment can read it correctly.

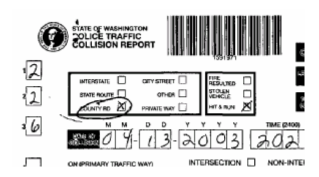
#### Requirement 1

#### **Barcode Requirements**

Barcode 3 of 9 must be a value of "1591971".

Barcode size must be 1.5 inches wide by 0.5 inches high.

Upper left corner of the Barcode must be placed 2.125 inches from the left side of form and 0.125 inches from the top of the form.



## Requirement 2

Form Type Recognition Registration Requirements

Upper left corner of the letter "P" in the word "PART" must be placed 0.875 inches from the left side of the form and 0.125 inches from the bottom of the form. There must also be 1/8 of an inch of clear area around the word PART.

